

湖泊科学

(Hupo Kexue)

2026年 第38卷 第1期 1月6日

目 次

专 稿

- 长江经济带饮用水水源地湖库分布及近 20 年来水质变化 (1)
张运林, 林伟鹏, 王金玲, 肖长垣, 张毅博, 邓建明

综 述

- 内陆水体二氧化碳排放监测与升尺度转换方法研究进展 (15)
卢 珊, 冷佩芳, 冉立山, 李发东
- 湖泊水体溶解有机质行为及生态环境效应研究进展与展望 (29)
徐华成, 李 昂
- 全国典型湖泊邻苯二甲酸酯类(PAEs)塑化剂多介质赋存特征及风险评估 (47)
臧雅婕, 黄晨宇, 桂志影, 樊雄虎, 秦 宇, 张 路, 赵中华

研究论文

——富营养化与水华防控

- 大型浅水湖泊叶绿素 a 浓度对高温热浪响应的模拟研究 (65)
岳林坦, 杨逸帆, 庄新风, 陈韦钰, 孔祥臻, 邓建明, 赵中华, 陆应诚, 朱广伟, 秦伯强
- 长江流域典型水源水库春季 2-甲基异苊醇浓度及其影响因素 (78)
韦彦章, 朱广伟, 池 怡, 黄昌春, 肖 曼
- 不同水深下太湖草/藻型湖区沉积物污染特征及释放通量 (91)
宗玉清, 李 辉, 吴东浩, 石亚东, 盛慧文, 袁 林, 郭清春, 邹 乐
- 鄱阳湖流域种植系统氮磷通量时空变化及减量潜力 (102)
刘慧敏, 付 航, 李远航, 孙玉恒, 袁 雯, 罗斌华, 石 磊
- 农业流域小微水体沉积物磷形态及释放风险 (115)
柳闻莺, 任焕博, 易 军, 时光翔, 张 亮, 霍柯蓉, 李思思
- 基于无人机影像和深度学习技术的青海湖刚毛藻水华提取研究 (129)
张 娟, 姚晓军, 陈进轩, 张瑜轩, 韩胜利, 窦皓敏

——生物地球化学与水环境保护

- 深水型水源水库底部缺氧防控的综合策略研究 (142)
余 晓, 诸葛亦斯, 刘晓波, 杜 强, 李国强, 谭红武, 许旭明
- 土地利用类型、强度和景观格局对河流水质的多尺度影响 (154)
朱加应, 彭双云, 林之强, 杨玉钱, 张 瑞, 黄帮梅
- 汉江流域河流 pCO_2 时空格局及其控制因子 (170)
陈梦晗, 吴 玥, 卢名燊, 吴时强, 刘 攀, 夏 军, 程 磊
- 三峡大坝建设对其上、下游沉积物细菌多样性及多功能性的影响 (184)
郑开凯, 彭春兰, 高千红, 严海涛, 闫金波
- 氟污染对宁夏清水河流域水土系统细菌群落的影响 (193)
赵增锋, 邱小琮, 尹 娟, 赵睿智, 杨强强

柴达木盆地北缘马海盆地深层砂砾孔隙卤水水化学特征及物源联系	(206)
韩光,拜红奎,杨福康,潘形,陈天源,樊启顺,张西营	
柴达木巴伦马海盆地晶间卤水成因及成矿潜力评价	(218)
冯宁,秦西伟,马玉亮,潘形,陈建洲,丁成旺,蒋子文,张冬,刘成林,李庆宽,任二峰,张帆	
基于多元稳定同位素的喀斯特高原水库不同年份硫酸盐来源定性与定量解析	(237)
孔杰,周忠发,王艳碧,李锐,李梨,张心乐,丁彩霞,解茹凯,孙耀鹏,曹卫堂	
——淡水生态与生物多样性保育	
贵州草海沉水植物种子库空间分布特征与恢复潜力	(250)
黄霞,杨海全,陈敬安,胡森华,卢佳,杜丽芬,杨天姚,徐小蓉	
贵州草海大型底栖动物群落结构特征及其对草-藻型稳态转换的响应	(264)
张瀚文,周婷,匡晨亿,张平,党安志,郭传波	
鄱阳湖碟形湖对越冬雁类的重要性评估与保护空缺识别	(277)
黄薇霖,夏少霞,于秀波	
金沙江乌东德水电站集运鱼系统集成鱼效果监测与初步评价	(290)
杨科,夏利名,陈志伟,范向军,张地继,高玉磊,段正全,程林,格宇轩	
——流域水文与水资源安全	
农业干旱演变特征及现状防御条件下作物因旱减产阈值研究——以三峡库区为例	(302)
常文娟,李彬,李海玟,屈艳萍,甘治国,马海波,刘冀,林青霞	
太湖流域强风、暴雨、高潮、洪水“四碰头”典型台风暴雨洪水过程特性分析	(317)
姜悦美,甘月云,郭晨宇,刘敏	
基于图神经网络的洞庭湖洪水与枯水模拟分析	(328)
韦溢龙,周研来,罗宇轩	
人类活动对鄱阳湖流域水文干旱演变特征的影响	(339)
姚仕明,姚立强	
鄱阳湖洪泛系统水文干旱对水文连通性的影响	(353)
岳恩馨,赵林,钱品瑜,刘意,李相虎,赵华琼,叶许春	
——河湖演变与全球变化响应	
金沙江下游梯级水库蓄水后三峡水库汛期沙峰调度控制指标探讨	(367)
高宇,任实,周曼,吕超楠,齐家露,赵汗青,张成潇	
三峡工程运用后长江松滋口分流变化特征与发展趋势研究	(375)
郭小虎,黄梅,郭超,陈栋	
三峡工程运用后长江中游典型分汉段分流分沙比调整特点与成因分析	(387)
朱恒,夏军强,邓珊珊,周美蓉	
鄱阳湖区水-热-碳通量对2022年极端干旱事件的响应	(401)
李梅,刘发根,沈友恒,李琦,郭玉银,戚君燕,刘元波	
岷沱江流域蓝绿水对气候和土地利用变化的响应	(411)
王宇轩,倪福全,邓玉,任化准,吴明炎,江楠,朱萌宇,岳紫莹,文玮	
术语规范	
基于大语言模型的世界鱼类拉丁对偶翻译	(425)
钱建硕,丁刘勇,李雁羽,陈晋南,王环珊,何德奎	

(本期责任编辑:杨柳)

Journal of Lake Sciences

(ISSN 1003-5427)

Volume 38 Issue 1 ; January 6 , 2026

Contents

Feature article

- Distribution of drinking water source lakes and reservoirs in the Yangtze River Economic Belt and water quality changes over the past 20 years 1
Zhang Yunlin, Lin Weipeng, Wang Jinling, Xiao Changyuan, Zhang Yibo & Deng Jianming

Reviews

- Advances in carbon dioxide emission monitoring and upscaling methods for inland waters 15
Lu Shan, Leng Peifang, Ran Lishan & Li Fadong
- Progress and prospects on the behavior and eco-environmental effect of dissolved organic matter in lakes 29
Xu Huacheng & Li Ang
- Multi-medium distribution characteristics and risk assessment of phthalate esters in representative lakes across China 47
Zang Yajie, Huang Chenyu, Gui Zhiying, Gong Xionghu, Qin Yu, Zhang Lu & Zhao Zhonghua

Research papers

—*Eutrophication, bloom prevention and control*

- Simulation study on the response of chlorophyll-*a* concentration to extreme heatwaves in a large shallow lake 65
Yue Lintan, Yang Yifan, Zhuang Xinfeng, Chen Weiyu, Kong Xiangzhen, Deng Jianming, Zhao Zhonghua, Lu Yingcheng, Zhu Guangwei & Qin Boqiang
- Occurrence of 2-methylisoborneol in typical drinking-water source reservoirs located in Changjiang River catchment in spring 78
Wei Yanzhang, Zhu Guangwei, Chi Yi, Huang Changchun & Xiao Man
- Depth-related sediment pollution characteristics and release fluxes in phytoplankton- and macrophyte-dominated areas of Lake Taihu 91
Zong Yuqing, Li Hui, Wu Donghao, Shi Yadong, Sheng Huiwen, Yuan Lin, Guo Qingchun & Zou Yue
- Spatiotemporal dynamics and mitigation potential of nitrogen-phosphorus fluxes in cropping systems of Lake Poyang Basin 102
Liu Huimin, Fu Hang, Li Yuanhang, Sun Yuheng, Yuan Wen, Luo Binhua & Shi Lei
- Phosphorus forms of sediment and release risk in small water bodies in agricultural watersheds 115
Liu Wenyong, Ren Huanbo, Yi Jun, Shi Guangxiang, Zhang Liang, Huo Kerong & Li Sisi
- Extraction of *Cladophora* blooms in Lake Qinghai based on unmanned aerial vehicle (UAV) imagery and deep learning techniques 129
Zhang Juan, Yao Xiaoqun, Chen Jinxuan, Zhang Yuxuan, Han Shengli & Dou Haomin

—*Biogeochemistry and aquatic environment protection*

- Comprehensive strategy research on the prevention and control of hypoxia at the bottom of deep water source reservoirs 142
Yu Xiao, Zhuge Yisi, Liu Xiaobo, Du Qiang, Li Guoqiang, Tan Hongwu & Xu Xuming
- Multi-scale impacts of land use type, intensity, and landscape pattern on river water quality 154
Zhu Jiaying, Peng Shuangyun, Lin Zhiqiang, Yang Yuqian, Zhang Rui & Huang Bangmei
- Spatiotemporal pattern of riverine $p\text{CO}_2$ and its controlling factors in the Hanjiang River Basin 170
Chen Menghan, Wu Yue, Lu Mingshen, Wu Shiqiang, Liu Pan, Xia Jun & Cheng Lei
- The impact of Three Gorges Dam construction on bacterial diversity and multifunctionality in the upstream and downstream sediments of the Yangtze River 184
Zheng Kaikai, Peng Chunlan, Gao Qianhong, Yan Haitao & Yan Jinbo
- Effect of fluoride pollution on bacterial community in the water-soil system of the Qingshui River Basin in Ningxia 193
Zhao Zengfeng, Qiu Xiaocong, Yin Juan, Zhao Ruizhi & Yang Qiangqiang

Hydrochemical characteristics and provenance relationship of deep sand-gravel brines in Mahai Basin, northern Qaidam Basin Han Guang, Bai Hongkui, Yang Fukang, Pan Tong, Chen Tianyuan, Fan Qishun & Zhang Xiyang	206
Origin and mineralization potential evaluation of intercrystalline brine formation of the Balun Mahai Basin, Qaidam Feng Ning, Qin Xiwei, Ma Yuliang, Pan Tong, Chen Jianzhou, Ding Chengwang, Jiang Ziwen, Zhang Dong, Liu Chenglin, Li Qingkuan, Ren Erfeng & Zhang Fan	218
Qualitative and quantitative analysis of sulfate sources in reservoirs on the karst plateau in different years based on multiple stable isotopes Kong Jie, Zhou Zhongfa, Wang Yanbi, Li Rui, Li Li, Zhang Xinyue, Ding Caixia, Xie Rukai, Sun Yaopeng & Cao Weitang	237
<i>—Freshwater ecology and biodiversity conservation</i>	
Spatial distribution characteristics and restoration potential of the submerged plant seed bank of Lake Caohai, Guizhou Province Huang Xia, Yang Haiquan, Chen Jing'an, Hu Senhua, Lu Jia, Du Lifen, Yang Tianyao & Xu Xiaorong	250
Community structure of macroinvertebrate and its response to the regime shift from macrophyte- to phytoplankton-dominated states in Lake Caohai, Guizhou Province Zhang Hanwen, Zhou Ting, Kuang Chenyi, Zhang Ping, Dang Anzhi & Guo Chuanbo	264
Importance of sub-lakes in Lake Poyang for wintering geese: An assessment and conservation gap analysis Huang Weilin, Xia Shaoxia & Yu Xiubo	277
Monitoring and preliminary evaluation of fish collection effectiveness in the fish collection and transportation system at Wudongde Hydropower Station, Jinsha River Yang Ke, Xia Liming, Chen Zhiwei, Fan Xiangjun, Zhang Diji, Gao Yulei, Duan Zhengquan, Cheng Lin & Ge Yuxuan	290
<i>—Catchment hydrology and water resources security</i>	
Evolution of agricultural drought and drought-induced crop yield reduction thresholds under current mitigation measures in the Three Gorges Reservoir area Chang Wenjuan, Li Bin, Li Haiwen, Ou Yanping, Gan Zhiguo, Ma Haibo, Liu Ji & Lin Qingxia	302
Characteristic analysis on rainstorm and flood process during typical typhoons with heavy wind, strong storm, high tide and serious flood colliding in the Taihu Basin Jiang Yuemei, Gan Yueyun, Guo Chenyu & Liu Min	317
Exploring graph neural networks for simulating flood and drought events of the Lake Dongting Wei Yilong, Zhou Yanlai & Luo Yuxuan	328
Influence of human activities on hydrologic drought characteristics in Lake Poyang Basin Yao Shiming & Yao Liqiang	339
Impact of hydrological drought on hydrological connectivity in the Lake Poyang floodplain system Yue Enxin, Zhao Lin, Qian Pinyu, Liu Yi, Li Xianghu, Zhao Huaqiong & Ye Xuchun	353
<i>—Sedimentation and global change</i>	
Discussion on the control indicators of sediment peak regulation in the Three Gorges Reservoir during flood season after the impoundment of cascade reservoirs in the lower reaches of Jinsha River Gao Yu, Ren Shi, Zhou Man, Lv Chaonan, Qi Jialu, Zhao Hanqing & Zhang Chengxiao	367
Characteristics and development trends of flow diversion variations at Songzi outlet on the Yangtze River after the operation of the Three Gorges Project Guo Xiaohu, Huang Mei, Guo Chao & Chen Dong	375
Variation characteristics and causes of flow and sediment diversion ratios in the typical bifurcated reaches of the middle Yangtze River after the Three Gorges Project operation Zhu Heng, Xia Junqiang, Deng Shanshan & Zhou Meirong	387
Response of surface water-heat-carbon fluxes to 2022 extreme drought in Lake Poyang Li Mei, Liu Fagen, Shen Youheng, Li Qi, Guo Yuyin, Qi Junyan & Liu Yuanbo	401
Response of blue and green water in the Minjiang-Tuojiang River Basin to climate and land use changes Wang Yuxuan, Ni Fuquan, Deng Yu, Ren Huazhun, Wu Mingyan, Jiang Nan, Zhu Mengyu, Yue Ziyang & Wen Wei	411
Terminology Standardization	
Latin-Chinese dual translation of global fish taxonomic names using large language models Qian Jianshuo, Ding Liuyong, Li Yanyu, Chen Jinnan, Wang Huanshan & He Dekui	425